Personal Protective Equipment (PPE) Burn Rate Calculator - Version 2 now available —

The <u>Personal Protective Equipment (PPE) Burn Rate Calculator (Version 2)</u> has more options for users to enter and view PPE data. Version 2 has more capability to meet the needs of large companies and facilities with complex inventory needs.







Ventilation in Buildings:

CDC recommends a layered approach to reduce exposures to SARS-CoV-2, the virus that causes COVID-19. This approach includes using multiple mitigation strategies, including improvements to building ventilation, to reduce the spread of disease and lower the risk of exposure.

- Simplified language in the overall list of tools to improve ventilation.
- Added three new Frequently Asked Questions (FAQs) on the usefulness of carbon dioxide monitors to inform ventilation decisions, the useful of temperature and relative humidity to control the spread of COVID-19, and the use of fans indoors.
- Expanded the FAQ on emerging technologies to include more products available on the market.
- Added additional information with simple calculations to the FAQ on portable HEPA air cleaners to help consumers choose appropriate units for their spaces
- FAQ Ventilation Link



Coming Soon: Learning Needs Assessment Survey for South Dakota Frontline Workers

- Results will help guide education and infection prevention learning opportunities in South Dakota
- Provide areas that CDC can help expand on for infection prevention in facilities
- Look for a survey link on a ListServ email in the near future- share with your staff!
 - *Nursing
 - *Dietary
 - *Environmental services
 - *Social workers
 - *Teachers
 - *Correctional facilities
 - *Others!

SOUTH DAKOTA Foundation for Medical Care

https://sdfmc.org/project-firstline/



